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L Number	Hits	Search Text	DB	Time stamp
1	68676		USPAT;	2002/07/29 11:45
*		aropia, aaj paner	US-PGPUB;	2002, 07, 25 22110
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	932	electrooptic\$3 adj material	USPAT;	2002/07/29 12:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	1146	driver adj integrated adj circuit	USPAT;	2002/07/29 12:07
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
4	3257	extended adj area	USPAT;	2002/07/29 11:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	2448	control adj circuit adj board	USPAT;	2002/07/29 12:08
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
6	1	(display adj panel) and (electrooptic\$3	IBM_TDB USPAT;	2002/07/29 11:56
"		adj material) and (driver adj integrated	US-PGPUB;	2002/01/29 11:56
		adj material) and (driver adj integrated adj circuit) and (extended adj area) and	EPO; JPO;	
		(control adj circuit adj board)	DERWENT;	·
			IBM TDB	
7	27	electron adj optic\$3 adj material	USPĀT;	2002/07/29 12:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2272		IBM_TDB	0000/07/00 10 07
8	3273	driver adj IC	USPAT;	2002/07/29 12:07
			US-PGPUB; EPO; JPO;	
		· .	DERWENT;	
			IBM TDB	
9	457742	control adj circuit	USPAT;	2002/07/29 12:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	_	/dignless and manally and /-2 /	IBM_TDB	2002/07/20 12 5
10	0	(display adj panel) and (electron adj optic\$3 adj material) and (driver adj IC)	USPAT;	2002/07/29 12:09
		and (control adj circuit) and (extended	US-PGPUB; EPO; JPO;	
		and (control adj circuit) and (extended adj area)	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM TDB	
11	0	(display adj panel) and (electron adj	USPĀT;	2002/07/29 12:09
		optic\$3 adj material) and (driver adj IC)	US-PGPUB;	
		and (control adj circuit)	EPO; JPO;	
			DERWENT;	
12		(display add papel) and (alaskus ad)	IBM_TDB	2000 /07 /20 10 55
*-4	0	(display adj panel) and (electron adj optic\$3 adj material) and (driver adj IC)	USPAT;	2002/07/29 12:09
1		opercys adj material, and (dilver adj 10)	US-PGPUB; EPO; JPO;	
]]		DERWENT;	
			IBM TDB	
13	0	(display adj panel) and (electron adj	USPAT;	2002/07/29 12:10
		optic\$3 adj material)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
14	50	(display add papel) and (a) ===================================	IBM_TDB	0000/07/00 10 15
4	50	(display adj panel) and (electrooptic\$3 adj material)	USPAT;	2002/07/29 12:10
	-	awy macerrary	US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
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		·		
15	9	(display adj panel) and (electrooptic\$3	USPAT;	2002/07/29 12:11
		adj material) and integrated adj circuit	US-PGPUB;	
	ľ		EPO; JPO;	
			DERWENT;	
•			IBM TDB	
16	8	(display adj panel) and (electrooptic\$3	USPAT;	2002/07/29 12:12
		adj material) and integrated adj circuit	US-PGPUB;	
		and control\$3 near3 circuit\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	1	(aloped) and panol, and (crocerooperore	USPAT;	2002/07/29 12:13
		adj material) and integrated adj circuit	US-PGPUB;	
		and control\$3 near3 circuit\$3 and margin\$3	EPO; JPO;	
į			DERWENT;	
			IBM TDB	
18	6	, I I I	USPAT;	2002/07/29 12:16
		adj material) and integrated adj circuit	US-PGPUB;	J
		and control\$3 near3 circuit\$3 and (border	EPO; JPO;	
		or blank\$3 or limit\$3)	DERWENT;	
	_		IBM_TDB	
19	0	(USPAT;	2002/07/29 12:18
		adj material) and integrated adj circuit	US-PGPUB;	
		and control\$3 near3 circuit\$3 and (border	EPO; JPO;	
	İ .	or blank\$3 or limit\$3) and extend\$3 near3	DERWENT;	
		area	IBM_TDB	
20	0	(carefact and fame)	USPAT;	2002/07/29 12:19
		adj material) and integrated adj circuit	US-PGPUB;	
		and control\$3 near3 circuit\$3 and (border	EPO; JPO;	
		or blank\$3 or limit\$3) and expand\$3 near3	DERWENT;	
21		area	IBM_TDB	
21	6	(alebra) as baner, and (electrooperets	USPAT;	2002/07/29 12:19
		adj material) and integrated adj circuit	US-PGPUB;	
		and control\$3 near3 circuit\$3 and (border	EPO; JPO;	
		or blank\$3 or limit\$3) and area	DERWENT;	
			IBM TDB	

	U	1	Document ID	Issue	D	Title	Current OF
, - 6	U		Document ID	Date	Pages	iitie	Current Of
1			US 5728591 A	19980317	35	Process for manufacturing light valve device using semiconductive composite substrate	438/30
2			US 5618739 A	19970408	35	Method of making light valve device using semiconductive composite substrate	438/158
3			US 5572045 A	19961105	34	Light valve device using semiconductive composite substrate	257/59
4			US 5486708 A	19960123	35	Light valve device using semiconductive composite substrate	257/59
5			US 5347154 A	19940913		Light valve device using semiconductive composite substrate	257/347
6		1 1	US 4379621 A	19830412	14	Image display device utilizing birefringence properties of ferroelectric ceramic material	359/254

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	148/DIG.12 ; 148/DIG.13 5; 349/187; 438/27		Takahashi, Kunihiro et al.	×						
2	438/164; 438/458; 438/459		Takahashi, Kunihiro et al.	×						
3	257/72; 257/88; 257/98; 349/106; 349/138; 349/42		Takahashi, Kunihiro et al.	×						
4	257/72; 257/88; 257/98; 349/106; 349/138; 349/42		Takahashi, Kunihiro et al.	⊠						
5	257/353; 349/111; 349/151; 349/39; 349/45; 349/46		Takahashi, Kunihiro et al.							
6	348/795; 359/323		Ikedo, Masaru et al.	⊠						

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		age Doc. isplayed	PT
1	US	5728591	
2	us	5618739	
3	US	5572045	
4	US	5486708	
5	US	5347154	
6	US	4379621	